s - N			8212	
e epa	POTENTIAL HAZAROGUS WAS SITE INSPECTION REPO	RT SITE	4d by	(8923
The de sure to include all appro-	alete Sections I and II through AV rective Disposition (Section II). Fil apriate Supplemental Reports in the stem: Henerdous Weste Enforcemen	a this form in its entirety in file. Submit a copy of the	'ams (a: U.S. ∑	avironmental Pro-
L SITE NAME	i. MEE IDENTIE			
ld Sinclair Consolid	ated Oil Corp. Refiner	street (or other lashtiner) y 301 Termina	al Road	
: sity Fort Worth 7X2)980		TX 76106	Tarna	į.
ARCO Petroleum	Mr. Arthur F. Pope,Pas Products Company	t Operator	Z. TELEPHON	Z NUMBER
1. STREET			214/486	5-1913
		c	CA	90071
	et Los Angele	3	1 2. 7ELEPHON	
See Attachm	ent A	,	1. TELEPHON	E SUMBER
L CITY			4. ETATE	J. ZIF COOK
SITE DESCRIPTION An aban and related activitie in the second activitie in the second activitie in the second activities.	doned facility since I s were spread on plant	948. The wastes fi grounds from 1934	0 to 1948.	eum Refining (See attach A
	II. JENTATIVE DISPOSITION (and the contra tout		
A. ESTIMATE DATE OF TENTATIV				
CISPOSITION (mos, day, 5 pm);		אנטוווא ☐ ז' רסמ	W 4 NON	5
c.pgeparerinformation 1. name Hillol K. Ray,	FIT Jello Jeny 2	TELEPHONE NUMBER- 14/742-4521	3. DATE (200. 3/15/83	
A, PRINCIPAL INSPECTOR INFORM	III. INSPECTION IN	FORMATION		
*. VAME	1.	TITUE .		
Hillol K. Ray		Fl <u>I - Environwent</u>	ll Engineer	C VO. aree sode & no.
Ecology and Environme	ent. Inc., 1509 Main S	t., Dallas, Ix	214/742-	.4521 S
I. NAMQ	7. 000 MIZ		j 3. 784	£7404€ 40. 6
Jeff Surfus	Ecology and Environme	ent, Inc.	214/742	2-4521
			1	
	VIEWER Composes stillstate, -uchers.			
1. NAME	IPlant Superintendent	Foremost Petrol	eum Compan	v. 301 Tormin
Mr. H.L. Bryan	1817/624-3122	Rd. Fort Worth.	_Ix_76106	
Mrs. Linden Blackmon	Environmental Specia 817/870-7280	list City of Fort Health 1800 Uni	. Worth, De v. Orive	pt. of Public Fort Worth II
Mr. David Farrington	President	Farrington & As West Vickery Ra Velkswagen Co. 4401 Blue Mound	sociates	Inc. 1410 155 X 76107
	817/738-5431 Supdt. of Plant Eng.	Volkswagen Co.	of America	- 17 / OTLY
1r. Ray O'Connel	817/624-4949 X1180°	! 4401 Blüe Mound	Rd Fort	Worth, Tx
			ALPROBE	f 312 t
FA Fam 72070-3 (10-79)	PAGZ 11	SF 10	Cunt;	nue On Reverse

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	Ш.	INSPECTION INF	ORMATION (CONG	inued) 📜 🔆 🔆 .	સાલું કરાયું છે. તો	AND A
. SENERATOR INFORMATIO	H (sources of meets)			1 De Chillennia et	4. 15.0 36 5.24 %	
1. 4445	1 Turantana		1. AUGHE:	5 = 1	ALTE .	THE SENERATES
Sinclair Consoli-	1	١.			Wastes	from petro
dated Oil Corp	1213/486-191	<u>.3 301 Fer</u>	minal Rd.,	Fort Worth), wefinir	ng & related
Refinery	İ	Texas.			activi	ties.
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TRANSPORTER/HAULER	NEORMATION.			····		
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			7GGRE.			probably
Same as above		İ		•		ed of on the
	<u> </u>	<u> </u>				property.
	!				prant	o. oper cy :
	į .					
V. IF WASTE IS PROCESSED O	M SITE AND ALSO S	HIPPED TO OTHE	STES, IDENTIF	Y OFF-SITE FAC	ILITIES USED FOR	015205AL
	1. TELEPHONE N			,3. AGDRES		
N/A	{					
**/ **						
	 					
	1				*	
S. DATE OF THEFTEETICH	H. TIME OF INSPE	CTION IL ACCESS	SAINED SY:(crede	nelals sivet be in	gen in ell caese;	
(mov. day, & ytv) 2/15/03	10:00 AM		MOISSIPES			
. HEATHER (deocitée)						
Sunny with occas Mark 'X' for the types of etc. and estimate when the	samples taken and	IV. SAMPLING Indicate where the	INFORMATION			a, contractor,
. Mark 'A' for the types of	tamples taken and to could will be a	IV. SAMPLING Indicate where the	INFORMATION	te.g., regional		4.3A7E.
A. Mark 'X' for the types of etc. and estimate when the task when the ta	namples taken and could will be a	IV. SAMPLING Indicate where the	INFORMATION by have been sent	te.g., regional		4.JATE
Nork 'I' for the types of etc. and estimate when th 1.33MPLE TYPE 6. GROUNGWATER	tamples taken and to could will be a	IV. SAMPLING Indicate where the	INFORMATION by have been sent	te.g., regional		4-3A7E-
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Mork IT for the types of etc. and estimate when th 1. SEMPLE TYPE 9. GROUNGWATER 5. SURFACE MATER 6. MUNCEF 6. MUNCEF 6. SOIL 6. VEGETATION 1. OTHER(specify)	Tamples taken and to country will be a formation of the country of	IV. SAMPLING Indicate where the estable.	were taken	C.g., regional	iah, other SPA (a)	TGSULTS_ AVAILABLE
A. Mork 'T' for the types of etc. and estimate when th 1. \$\$\text{1.5}\text{MPLE TYPE} 9. \$\$\text{GROUNGWATER} 5. \$\text{SUATACL MATER} 6. \$\text{SUATACL MATER} 7. \$\text{SUATACL MATER} 7. \$\text{SUATACL MATER} 8. \$\text{SUATACL MATER} 9. \$\text	Tamples taken and to country will be a formation of the country of	No samples	were taken	C.g., regional	iah, other SPA (a)	TGSULTS_ AVAILABLE
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Mark 'I' for the types of etc. and estimate when th 1.3*MPLE TYPE 3. GROUNGWATER 3. SURTICE MATER 4. 217 5. RUNGEF 4. 251L 4. 251L 5. SOIL 6. STEELD MEASUREMENTS CA 7. TYPE	Tamples taken and to country will be a formation of the country of	No samples	were taken	C.g., regional	iah, other SPA (a)	ASSULTS ASSULTS AVAILACE

ENGLANDS SOUTH STATES OF THE S

Continued From Page 1	IV. SAMPLING INFOR	A TION	
a. exercis	IV. JAMP CING IP 198	MAGit.(Continued)	
I, TYRE OF PHOTOS	2. 3HOTOS IN	CUSTOOY DE	
X 4. 2400MB = 3. 4E	EPA Regi	on VI, Dallas, Tx 🦚	attached)
S. SITE MAPPEOT			
	of wars: See attached ma	p and sketch.	
E. COORDINATES 1. LATITUDE (degi-mini-1901)			
	·	97 ⁰ 20140" W	
32 ⁰ 49 ¹ 22" N			
4. SITE STATUS	V. SITE INFO	RMATION	
1. ACTIVE (Those inductival municipal tree which are being us for wester treement, storage, or did on a continuing bacter, even if infequently.)	spora! wastes!)	3. OTMED (specify): (Those sites that include such in where no regular or continuing using occurred))	
TETIZ NO ROTARSHED EL .E			
	necifr generator's loundigit SIC Code);	2911	
C. AREA OF SITE (in acres)	O. ARE THERE BUILDINGS O	N THE SITE!	
Total = 166 (approx)		office building	, maintenance shop
	VI. CHARACTERIZATIO	N OF SITE ACTIVITY	
indicate the major site activity(ies) and details relating to each ac		opriate poxes.
A. TRANSPORTER	g, storen	C. TREATER	X O. CISPOSER
i.RAIL	TIPILK	1. FILTRATION	T. SANOFILL
2. 3 (41.9)	12.3URFACE MEGUNOMENT	1. INCINERATION	12. GANGTARM
S. SARSE	1. DAUNE	S. VOLUME RESUCTION	1. SEEN DUMP
A. TRUCK	4. TAME, ABOVE GEOUND	4. RECYCLING/RECOVERY	A. SURFACE IMPOUNDMENT
9. PIPELIKE	. S. TANK. SKLOW GROUND	S. CHEMUPHYSU "HEATMENT	S, HIGHIGHT BUSHING
18- O THER (specify):	C. GTHER (apocify):	S. BIOLOGICAL TREATMENT	1 10. MCINERATION
		1. WASTE OIL REPROCESSING	TY 1. 3 : HENCE BECHEVE
	1	3. OTHER(specify):	1 Wastes from petrolou
•	1		and related activities
			been spread over plant
	1		from 1930 to 1948.
·		groons r	10m 1930 to 1340.
. SUPPLEMENTAL REPORTS: If which Supplemental Resorts you	the rate (mile within any of the categor have filled our and attached to this for-	•	orts must be completed. Indicate
	2. INCINERATION 3. LANGFIL	L SURFACE -	I S. DEEP WELL
C then sight of the same	7. LANGFARM 3. OPEN DU VII. WASTE RELATE		TIO. RECYCLOR/ RECLAIMER
A. WASTE TYPE	AM NASIC RECAIN		
1. Liquio	2. SOLIO . 1. SLUGGE	☐ 4. GAS	
NASTE CHARACTERISTICS			
_	Z IGNITABLE 3. RADIOAC	TIVE _ AL HIGHLY VOLATILE	
	G. REACTIVE TO THERE	1. FLAMMABLE	
	es from petroleum refi	-	ties
	2 Specify tions such as manifests, in-		· · · · · · · · · · · · · · · · · · ·
NO	2 opecu y trems such as memitests, hit	THE STICK,	
PL Form 71070-3 (10-79)	2462	I CF 10	Continue On Marerse

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		. WASTE RELATED IN			
. Estimate the smoot	nt (specify unit of me	sture) of wasta by cate	Cory: mark- X' to indi	cate which Wester are	Present.
e. SLUDGE	b. O11.	1 c. SOLVENTS	J. SHEHICALS	: 4.301.03	4. 27464
MOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT	440011
None	None	None	None	Unknown	None
WIT OF WELSURE	SHUEASH NO TINE	-HIT OF HEASUNE	UNIT OF WEASURE	UNITER MERSURE	UNIT DE UENSUES
1 #40#=	! !*:1	PAT	; ; x · 1	1.1	(121
PIGHENTS	III MASTES	HALOGENATED TOLVENTS			TUSDAMRAPE
יטן שברער:	2) OTHEN (PROCITY)	127 HOM-HALDGRID.	2) PICKLING	(2) 43525703	TI HOSPITAL
(3) POTH		3) OTHERIADECITY:	3/ CAUSTICS	THE TAIL NEVEL NE	3,44016467146
LAS SUUDGE			:41PESTICIOES	ING NASTES	
j (3) OTHER(#pecil7):			EXMINES YOUR	SML TS. WASTE.	
			INICYANIDE	Wastes from	
			171 PMENOLS	refining & nactivities.	related.
		-	IS) HALOGRNS	-	
			(13) WETALS	_	
			HILOTHER(Epocity	1	
		•			
LIST SUBSTANCES	OF GREATEST CONCE	N ARICH ARE ON THE	ITE (place in descendir	e order of nexard)	· · · · · · · · · · · · · · · · · · ·
	ì	2, FQRM 3, (merh 'X') (1	TOXICITY	į	į
1.SUESTA	MCE.	0 LIG. FOR HIGH	S. C. d. d.	CAS NUMBER S	.AMOUNT 0.UNIT
None					
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	······································	VIII. HAZARD	MOITHISSE		
azard in the space o		VIII. HAZARD		it the ligared hazard ex	ngts. Describe the
1. 10 MAN 45 16.			*		
A. HUMAN HEAL.		•			
_ A. AUMAN GEAL	· ·				

	VIII. HAZARD DESCRIPT	10h (continued)		
H. NON-WORKER THJUTY/ EXPOSUR	c .			,
			Battley - Lan	r Chros make
	•			Carlo Maria
				Market Charles
	•			
		<i>.</i> *		
<u> </u>				
C. WORKER INJURY/EXPOSURE				
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•		•	*	
·				
D. CONTAMINATION OF WATER SUP	יפנץ			
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		•		
			,	
E. CONTAMINATION OF FOOD CHAL	N .			
	the contract the second			
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				er.
			,	
T. CONTAMINATION OF GROUND WA	STER			
G. CONTAMINATION OF SURFACE W	VATER			-
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	VIII. H.	LARD DESC		entinude)					
H. DAMAGE TO FLORAFALINA				TOWN.		district.	Augustini	100	
•	•					的信息	人工的	ocker.	
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] 1. CONTAMINATION OF AIR									_
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L. CONTAMINATION OF SOIL									
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T L. CONTAMINATION OF SOIL									
L. CONTAMINATION OF SOIL		·	·						
L. CONTAMINATION OF SOIL							and hadra or the		
L. CONTAMINATION OF SOIL							List families of Pro-		-
L. CONTAMINATION OF SOIL M. PROPERTY DANAGE				-					

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A, KING UM EXPEDSION	VIII. HAZARD DESCRIP		CHARLES TO COMPANY		62 F.C.
		A STATE			
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O. SPILLS/LEAKING CUNTAINERS/PU	NOFF/STANDING LIQUID		·		
P. SEYER, STORM DRAIN PROSLEMS					
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Q. EROSION PROBLEMS					
	# 11 to 1				
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A. INAUEQUATE SECURITY					
e.					
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S. NOOMPATIBLE WASTES					

	VIII. HAZARO DES			
T. MIGNIGHT DUMPING			•	
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U. OTHER (specify):				
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		and a second of the		
	[X. POPULATION DIREC	TLY AFFECTED BY SI	TE	
A. LOCATION OF POPULATION	[X. POPULATION DIREC 5. APPGOX. NO. OF PEOPLE AFFECTED	TLY AFFECTED BY SI C. APPROA. NO. SF PEC AFFECTED WITHIN UNIT AREA		5. 013734405 70 1178 1260117 13718)
	3. APPROX. NO.	C. APPROX. NO. 28 PET	PLE 1 0.42980X, 40.	1 70 1178
IN RESIDENTIAL AREAS	3. APRIOX. NO. OF PEOPLE AFFECTED	C. APPROX. NO. OF PEO AFFECTED WITHIN UNIT AREA	PLE D. APPROX. NO. OF SUIL DINGS AFFECTED	specify units;
IN COMMERCIAL OR INDUSTRIAL AREAS	B. APPOOX, NO. OF PEOPLE AFFECTED	C, APPROAL NO, OF PEO AFFECTED WITHIN UNIT AREA 200	PLE 0.4APROX. NO. OF SUILZINGS AFFECTED	a mile
IN COMMERCIAL	200 1000 500	200 200 200 200 200 200	50 10 0	la mile
IN RESIDENTIAL AREAS IN COMMERCIAL ON INDUSTRIAL AREAS IN RUBLICLY TRAVELLED AREAS RUBLIC USE AREAS (CARCO, 10, VIE, 100.)	200 1000 500 X. WATER AND	C. APPROX. NO. 3F PEO AFFECTED WITHIN 1 MINT AREA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 10 0	la mile
IN RESIDENTIAL AREAS IN COMMERCIAL IN COMMERCIAL IN PUBLICLY TRAVELLED AREAS AUBLIC USC AREAS (Date: ac vila sec) DEPTH TO GROUNDWATERyayed	200 200 1000 500 0 X. WATER AND (F June 1975) 3. CHARCTION OF JU	C. APPROX. NO. 3F PEO AFFECTED WITHIN 1 MINT AREA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 10 0 0 10 0 10 0 10	ta mile
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IN RESIDENTIAL AREAS IN COMMERCIAL DRINGUSTRIAL AREAS IN RUBLICLY TRAVELLED AREAS PARCE, IC MIR. SICH 35' POTENTIAL VIELD OF AGUIFER 200 qpm TYPE OF ORINKING MATER SUP 1. NOR-COMMUNITY C 15 CONNECTIONS	200 1000 500 X. WATER AND FIGURE 1 OF FULL Easter 1 VILLE 1 OF SERVING SERV	C.APPROX. NO. 3F PECAFECTED WITHIN 200 1000 500 0 0 0 0 0 0 0 0 0 0	DO DO DO DO DO DO DO DO DO DO DO DO DO D	la mile la mile la mile la mile

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asc = WING #	l Lakeworth			
3) L Contact	E AND CLASSFICATI	·+ ·	on of Fish & Wildl	ife, Domestic
		XI. SOIL AND VEGITA	ATAG NOIT	
LOCATION OF S				
A. KNOWK	FAULT IONE	S. KARST IONE	C. 160 YEAR FLOOD PLAIN	C a. HETLANG
E. A PEGU	ILATED FLOODWAY	TI FI CRITICAL #481TAT	T S. RECHARGE IONE OF 10	DUE SOUNCE AQUIFOR
		III, TYPE OF GEOLOGICAL M		
Kerk 'X' to tad		Seological material opeciated sud ab		mponent parts.
4. CV##8U	IRCEN X	3. BEDROCK (specify below)	[A]. c. 01	THER (epocity below)
1, 1440				
X 25. 25. 45	x 1.	imestone .		
3. GRAVEL			-	
		XII, SOIL PERME	ABILITY	
x, unknow	N TE 110 to .1 cm/ +ec.)	E. WERY WIGH (100,000 to 100		M COOK IN DOOOK IMAAACI OO IN IS SMYSWELL
. SECHARGE 4			344	
_ 1. YES		STPDHMC	·	
DISCHAPGE A				
1. 7ES	X 2, 40 3, C2	MMENTS:		· · · · · · · · · · · · · · · · · · ·
I. ESTIMATE S	OF 1LONE 1. ST	KCIPY DIRECTION OF SLOPE, COND	TION OF SLOPE, CTC.	
Flat				
ে সেইস এইবর			01 4	and the first of the contract
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ATTACHMENT A

POTENTIAL HAZARDOUS WASTE SITE INSPECTION REPORT SUPPLEMENT SHEET

Instruction – This sheet is provided to give additional information in explanation of a question on the form T2070-3.

Corresponding number on form

Additional Remark and/or Explanation

I H

Realty Owner Information

Present Owners:

 Foremost Petroleum Company 301 Terminal Road Fort Worth, Tx 76106

Attention: Mr. H.L. Bryan, Plant Superintendent Telephone: 817/624-3122

2) Farrington & Associates, Inc. 4410 West Vickery Road Fort Worth, Tx 76107

Attention: Mr. David Farrington, President Telephone: 817/738-5431

3) Volkswagen Co. of America Fort Worth Manufacturing Plant 4401 Blue Mound Road Forth Worth, Tx 76107

Attention: Mr. Ray O'Connel, Supdt. of Plant Engineering Telephone: 817/624-4949, Ext. 1180.

4) Vorelco, Inc. 600 Sylvan Avenue Englewood Cliffs, New Jersey 07632

Attention: Mr. Bodo Warmbold Telephone: 201/894-6629

ATTACHMENT A

POTENTIAL HAZARDOUS WASTE SITE 18 SITE INSPECTION REPORT SUPPLEMENT SHEET

Instruction - This sheet is provided to give additional information in explanation of a question on the form T2070-3.

Corresponding number on form

Additional Remark and/or Explanation

I. I.

On January 14, 1983, the FIT contacted Mr. Arthur F. Pope, Manager. Environmental Policy & Planning, ARCO Fetroleum Products Company, 515 South Flower Street, Los Angeles, California 90071; (Telephone:213/486-1913) to obtain background information and past history of the Old Sinclair Consolidated Oil Corporation Refinery Site in Fort Worth, Texas. Mr. Pope informed the FIT that there are no records, recollection or knowledge ofwastes handling at this site by the present employees. The wastes originated from petroleum refining and related activities and were disposed of on plant property, possibly from 1930 to 1948. However, a refinery was operated at this site. In those days, it was common industry practice to dispose of wastes on the plant property and it is assumed that this disposal practice might have been followed. Mr. Pope further stated, the refinery site (166 acres approx) was purchased by ARCO Petroleum Products Company, sometime in 1969 and he advised the FIT to contact Mr. H.L. Bryan, Plant Superintendent, Foremost Petroleum Co., Fort Worth, Tx for additional information.

On January 24, 1983, the FIT was able to contact Mr. Bryan. The inspection was scheduled for February 15, 1983. Mr. Bryan told the FIT that the Foremost Petroleum Co. purchased 49.33. acres property from ARCO Petroleum Products Co. in mid 1977. According to Mr. Bryan, the Foremost Petroleum Company receives, stores and distributes gasoline products only, which are then delivered by ARCO through underground pipelines and trucks. He further stated that, out of 166 acres, approximately 30.45 acres might be sold to the Volkswagen Company of America, Inc., Fort Worth Manufacturing Plant, 4401 Blue Mound Road, Fort Worth, TX 76107 (Telephone: 817/624-4949) and 36.28 acres were purchased by Farrington & Associates, Inc., Engineers and Planners, 4410 West Vickery Blvd, Fort Worth, Tx 76107 (Telephone: 817/738-5431).

After the inspection was completed at the Foremost Petroleum Company property, the FIT contacted Mr. David Farrington, President of Farrington & Associates, Inc. to obtain background information as well as his permission to enter his property. The permission was granted by Mr. Farrington, who confirmed that the property had been purchased in the later part of 1977. He further stated that there was no evidence of any potential hazards to the environment or human health, when the property was purchased. The property is still vacant and presently, undeveloped. The future plan is to develop and build an industrial complex/warehouse on the property.

ATTACHMENT A

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT SUPPLEMENT SHEET

Instruction - This sheet is provided to give additional information in explanation of a question on the form T2070-3.

Corresponding number on form

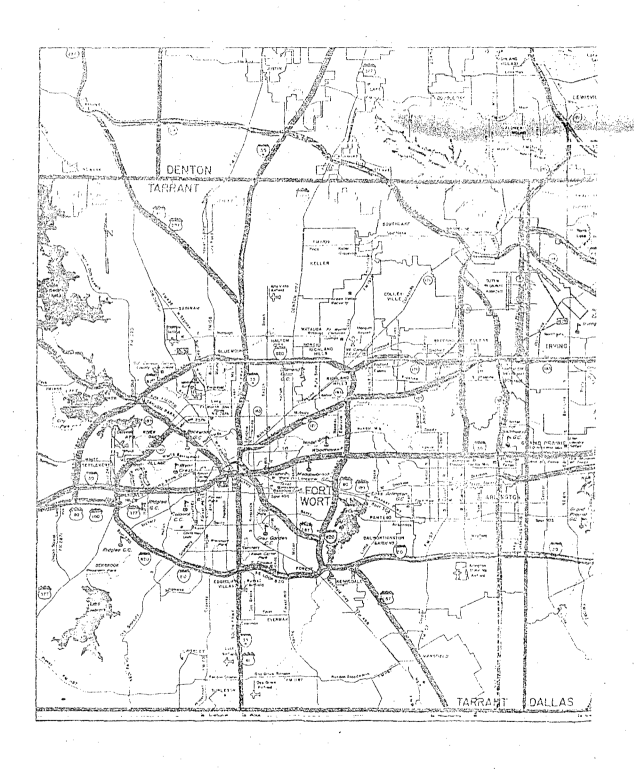
Additional Remark and/or Explanation

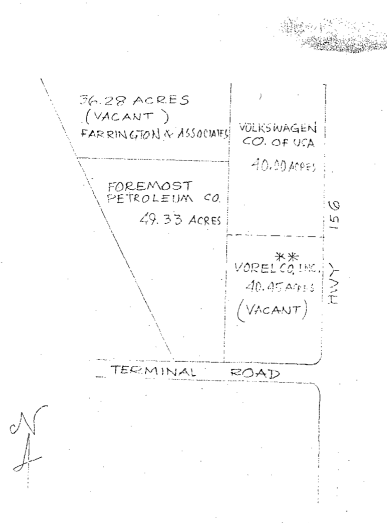
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On March 8, 1983, Mr. Ray O'Connel, Superintendent of Plant Engineering, Volkswagen Company of America, Fort Worth, Tx informed the FIT that sometime in 1978, the VORELCO (Volkswagen Real Estate & Leasing Company) Inc., (Mailing address: 600 Sylvan Avenue, Englewood Cliffs, New Jersey 07632; Telephone: 201/894-6629) purchased 80.85 acres (approx) of property from ARCO Petroleum Products Co. Mr. O'Connel further stated that the Volkswagen Co. purchased 27.15 acres of the property sometime in 1962, for the plant's process/office areas and an additional 12.85 acres for future expansion, from VORELCO, Inc. who still owns 40.45 vacant acres. Accordingto Mr. O'Connel, Volkswagen Company manufactures automobile air-conditioners for Volkswagen Products for shipment to Germany and throughout the United States.

The present property owners confirmed to the FIT that they have not contributed any wastes to the area, which was formerly used by the Sinclair Consolidated Oil Corporation Refinery. These statements were verified by the FIT during the reconnaissance inspection.

The entire property (166 acres) is located in an industrial area. Drinking water is supplied by the City of Fort Worth, Tx and there are no uses of groundwater in the vicinity of the site.





* * VOLKSWAGEN REAL ESTATE & LEASING COMPANY

SINCLAIR CONSOLIDATED OIL CO: REFINERY

FORT WORTH, TEXAS





Photographer / Witness HILLOL RAY JEFF SURFUS Date / Time / Direction 2-15-83/1040AM/NE Comments: PANORAMA OF WASTE DUMP AREA. THE WASTES WERE POSSIBLY SPREAD OVER THE GROUND, BY SINCLAIR REFINERY. RAIN WATER ACCUMULATED IN THE SHALLOW DEPRESSION AREA ON-SITE.



THUS PREVENTING & UNDERGROUND SEEPAGE

SINGLAIR CONSOLIDATED OIL CO PORATION REFINERY FORT WORTH, TEXAS

Photographer / Witness Pg, 2
HILLOL RAY/JEFF SURFUS

Date / Time / Direction

2-15-83/10:45 AM/ EAST

COMMENTS: RAINWATER STORAGE

POND ON FOREMOST PETROLEUM

CO. PROPERTY. THE PURPOSE

IS TO HOLD GASOLINE PRODUCTS,

IN CASE OF ACCIDENTAL

DAMAGE OF STORAGE TANKS

DUE TO LIGHTNING/THUNDERSTORMS,

Photographer / Witness

Date / Time / Direction

Comments:

Photographer / Witness

Date / Time / Direction

Comments:

-17,485-9



Photographer / Witness

HILLOL RAY/ JEFF SURFUS

Date / Time / Direction

2-15-83/1130AM/ NW

Comments:

VA CANT PROPERTY OWNED

BY FARRINGTON & ASSOCIATES

AND VOLKSWAGEN CO.OF

AMERICA, FORT WORTH, TX

FORT WORTH, TEXAS

क्ट



ecology and environment, inc. 1509 MAIN STREET, SUITE 814, DALLAS, TEXAS 75201

PHOTO NEGATIVES

OF

SINCLAIR CONSOLIDATED OIL CORP.
FORT WORTH, TEXAS

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